

**ABSTRACT**

Disclosed is a real-time personalized E-book editing service method through the Internet, in which a user can edit his or her personalized E-book and contents by freely composing and modifying his or her image into such real-time images as fairy tales, animations, dramas, movies, etc. on the web. The method includes the steps of: allowing a registered member to log on his or her account to receive commodity contents from an operator server; allowing a registered member to purchase a desired commodity and searching/selecting a desired data, from the transmitted commodity contents, and then send the selected data to the operator server; transmitting an image data of the selected commodity to the registered member in real time; allowing a registered member to directly compose and edit the image data of the transmitted commodity and an image of the registered member picked up using a web camera, and then send the composed image to the operator server; and evaluating the composed image produced by the registered member, storing the image at the member's account as an E-book and then transmitting the E-book to the registered member every time when he or she requests the E-book. As such, a user can represent his or her image as a background picture or a protagonist within a fairy tale, animation, a drama, a movie, etc., by freely composing and modifying his or her image into such real-time images as the fairy tale, movie, etc., which are transmitted on the web. Therefore, the present invention can improve efficiency of learning and allows a user to enjoy leisure along with learning.